

Abstract of the Disclosure

An image processing server for providing a service to execute processing of image data, has an image processing portion for processing the image data attached to an e-mail
5 received from a cellular phone by utilizing a grid computing that is constructed by a plurality of PCs connected in parallel via a network, and a reward information producing portion for producing reward information to offer a reward to an owner of the PC, which
10 executed the processing of the image data, out of the PCs. Therefore, the image processing server can implement a service to execute processing of image data at a low cost.